

Title (en)
METAL CORD-RUBBER COMPOSITE, BELT OR CARCASS FOR TIRE USING SAME, AND TIRE

Title (de)
METALLKORD-KAUTSCHUK-VERBUND, GURT ODER KARKASSE FÜR REIFEN UND REIFEN

Title (fr)
COMPOSITE CÂBLÉ MÉTALLIQUE-CAOUTCHOUC, CEINTURE OU CARCASSE POUR PNEU L'UTILISANT, ET PNEU

Publication
EP 3808895 A4 20220323 (EN)

Application
EP 19820049 A 20190614

Priority
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• JP 2019023614 W 20190614

Abstract (en)
[origin: EP3808895A1] Provided is a metal cord-rubber composite that is formed by coating a metal cord with a rubber composition, an N atom, a Cu atom, and a Zn atom being present on a metal cord surface, the metal cord surface having 2% by atom or more and 60% by atom or less of N atoms and a Cu/Zn ratio of 1 or greater and 4 or less, the rubber composition containing silica having a CTAB specific surface area of 170 m²/g or greater and carbon black, a total blended amount of the silica and the carbon black being 35 parts by mass to 100 parts by mass, and a blending ratio of the silica based on the total blended amount of the silica and the carbon black being 0.05 or greater and 0.5 or less. The metal cord-rubber composite experiences no reduction in initial adhesiveness and has low loss properties. Also provided is a component or member for a tyre using the metal cord-rubber composite.

IPC 8 full level
D07B 1/16 (2006.01); **B60C 1/00** (2006.01); **B60C 9/00** (2006.01); **C08K 3/04** (2006.01); **C08K 3/36** (2006.01); **C08K 5/3415** (2006.01); **C08L 7/00** (2006.01); **C08L 21/00** (2006.01); **D07B 1/06** (2006.01)

CPC (source: EP)
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C-Set (source: EP)
1. **D07B 2205/3089 + D07B 2801/18**
2. **D07B 2205/3028 + D07B 2801/10**
3. **D07B 2205/3078 + D07B 2801/10**
4. **D07B 2205/3067 + D07B 2801/10**
5. **D07B 2205/3089 + D07B 2801/10**
6. **D07B 2205/306 + D07B 2801/10**
7. **D07B 2205/3085 + D07B 2801/10**
8. **D07B 2205/3021 + D07B 2801/10**
9. **D07B 2205/3071 + D07B 2801/10**
10. **C08L 7/00 + C08K 3/04 + C08K 3/36 + C08L 9/00**
11. **D07B 2205/3092 + D07B 2801/10**

Citation (search report)
• [Y] US 4169112 A 19790925 - ELMER OTTO C, et al
• [Y] EP 1205315 A2 20020515 - BRIDGESTONE CORP [JP]
• [Y] DATABASE WPI Week 201711, Derwent World Patents Index; AN 2017-06214G, XP002805573
• [Y] DATABASE WPI Week 200868, Derwent World Patents Index; AN 2008-L61203, XP002805574
• See also references of WO 2019240252A1

Cited by
US2021388143A1; US11718699B2; US11718700B2

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